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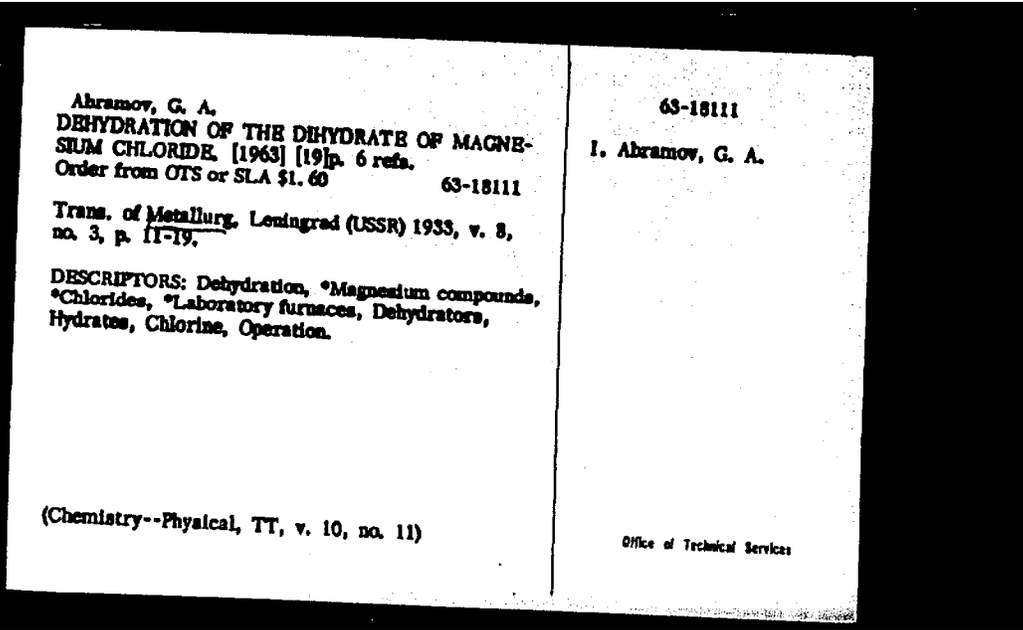
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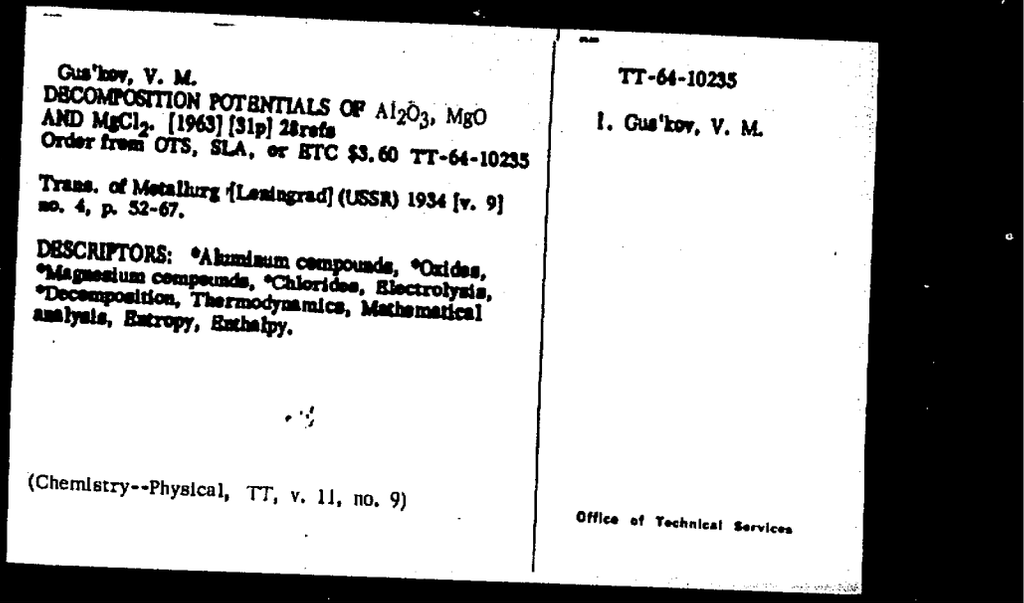
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<p>Karnaikhov, M.M. PRESENT - DAY WROUGHT-IRON PRODUCTION PRACTICE. 8 p. 1 ref. MTWL: 675 Order from OTS or ETC \$1.55 61-17187</p> <p>Trans. of Metallurg (USSR) 1940, no.2, p. 16-20.</p> <p>DESCRIPTORS: *Wrought iron, *Metallurgy, Steel, Slags.</p>	<p>61-17187</p> <p>I. Karnaikhov, M.M. II. MTWL-675 III. Stichting Moelijk Toegankelijke Wetenschap- pelijke Literatuur</p> <p><i>NL L M.3416</i></p> <p>Office of Technical Services</p>
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for 18-4-1 Steel, by I. Bornatskiy, E. Radyukov.

RUSSIAN, per, Metallurg, Vol XV, No 4, 1940.

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Scientific - Min/Metals

\$4.30

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Butcher No 3485
\$2.60

43030

Sci - Min/Metals
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Scientific - Min/Metals

\$2.00

15,813

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14,672

Scientific - Min/Metals

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Scientific - Minerals/Metals

\$1.85

14,440

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